```
Set Items Description
? s optimization(s)process and genetic(w)model
Processing
Processed 10 of 14 files ...
Processing
Completed processing all files
         793279 OPTIMIZATION
        9033930 PROCESS
        141725 OPTIMIZATION(S) PROCESS
        1739120 GENETIC
        5955046 MODEL
           7078 GENETIC (W) MODEL
           58 OPTIMIZATION(S) PROCESS AND GENETIC(W) MODEL
     S1
? s s1 and genetic(s)error
             58 S1
        1739120 GENETIC
        1855825 ERROR
          12834 GENETIC(S)ERROR
     S2
          13 S1 AND GENETIC(S) ERROR
? s s1 and score
             58 S1
         752319 SCORE
     s3
         33 S1 AND SCORE
? s sl and examin?
             58 S1
        4455099 EXAMIN?
     S4
            36 S1 AND EXAMIN?
? s s4 and s3
                                                 P
             36 S4
             33 S3
            26 S4 AND S3
? s s5 not py>=2003
Processing
Processed 10 of 14 files ...
Completed processing all files
         26 S5
       30580953 PY>=2003
     S6 9 S5 NOT PY>=2003
```

```
Set
       Items
               Description
S1
          58
               OPTIMIZATION(S) PROCESS AND GENETIC (W) MODEL
S2
          13
              S1 AND GENETIC(S)ERROR
S3
          33
              S1 AND SCORE
              S1 AND EXAMIN?
          36
S4
          26
              S4 AND S3
S5
               S5 NOT PY>=2003
S6
          9
s7
         843
               GENE (W) CORRECTION
S8
          0
               S6 AND S7
               S7 AND CHROMOSOM?
S9
         468
               GENETIC MODEL
S10
        3465
S11
              S1 AND S9
          1
S12
          1 S1 AND S7
? s s1 and iterative and program
             58 S1
         232223 ITERATIVE
    3538732 PROGRAM
S13 18 S1 AND ITERATIVE AND PROGRAM
? t s13/ti/all
```